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ହ Title: JP2301014A2: MANUFACTURE OF FLOATING TYPE MAGNETIC HEAD

JP Japan 영Country: ₽Kind:

MATSUBARA TAKAO:

**NEC CORP** 

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Published / Filed: **1990-12-13** / 1989-05-15

> JP1989000122426 & Application

Number: § IPC Code: G11B 5/60; B24B 21/00;

1989-05-15 JP1989000122426 Priority Number:

> PURPOSE: To manufacture a large number of floating type magnetic heads having fine edge beveling with high yield by working the head by using a jig consisting of a soft grind medium and a medium guide with the shape corresponding to that of the

magnetic head, etc.

CONSTITUTION: A grind tape 10 is set from a grind tape delivery reel 8 to a take-up reel 9 via a tension sensor 11 and a grind tape guide 12 whose shape is fitted in that of the rail 6 of the magnetic head in advance. Next, linked thin film magnetic heads 14 are descended until prescribed tension is produced. At this time, the edge of the rail 6 comes in contact with the tape 10 having a gentle curve between the guides 12. Therefore, the beveling of the edge can be performed by reciprocating the reels 8 and 9 in forward and backward directions for constant time. The depth and the width of the beveling can be controlled with the tension and the reciprocating time of the tape 10.

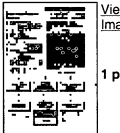
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PDF	Patent	Pub.Date	Inventor	Assignee	Title		
<b>X</b>	<u>US6361399</u>	2002-03-26	Kobayashi; Kanji	TDK Corporation	Slider processing apparatus, load applying apparatus and auxiliary device for processing slider		
	<u>US6257959</u>			TDK Corporation	Apparatus and method for processing slider, load applying apparatus and auxiliary device for processing slider		
<b>22</b>	<u>US6162114</u>	2000-12-19	Kobayashi; Kanji	TDK Corporation	Slider processing method and apparatus		
Æ	<u>US6040959</u>	2000-03-21	Kobayashi;	TDK	Slider with blunt edges		



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